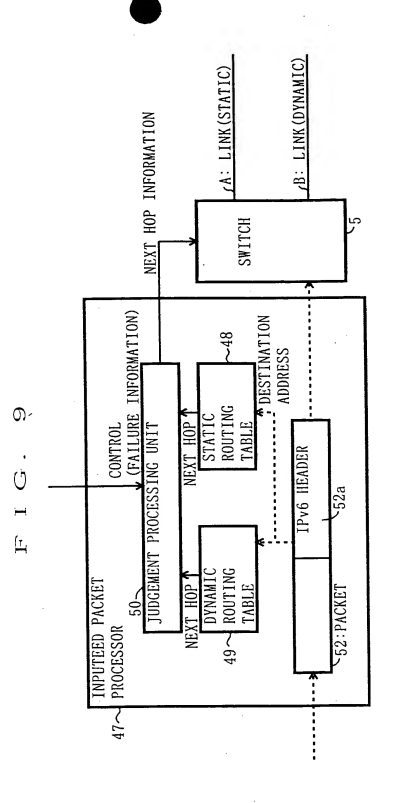


.

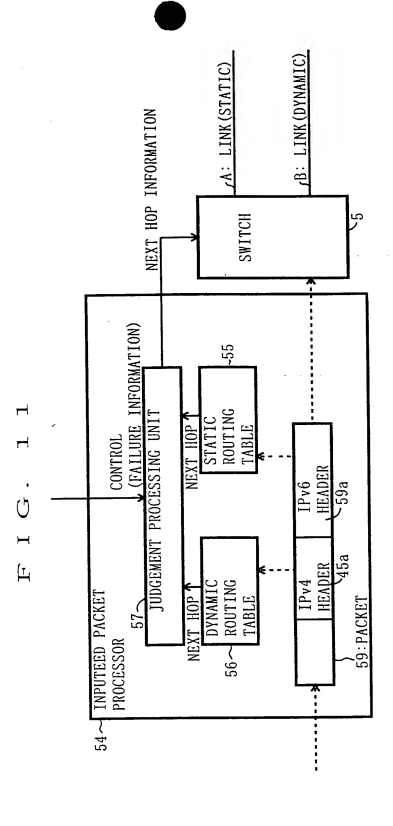
 $\infty$ 

. e	15678901	VGTH	FRAGMENT OFFSET	SCKSUM			PADDING	
·	678901234	TOTAL LENGTH	FLAGS FRAGME	HEADER CHECKSUM	ODRESS	IN ADDRESS		
-	01234567890123456789012345678901	VERSION THE TYPE OF SERVICE	IDENTIFICATION	TIME OF LIVE PROTOCOL	SOURCE ADDRESS	. DESTINATION ADDRESS	OPTIONS	} 45: IPv4 HEADER
	1		<u> </u>	<u>.                                    </u>	<u>.                                    </u>	46	1	J

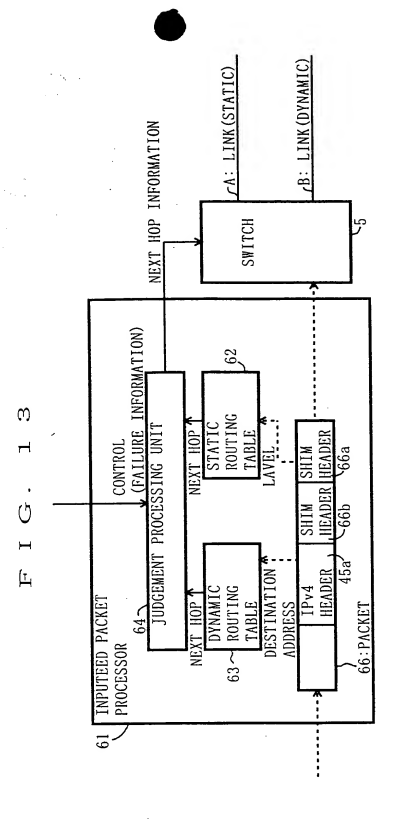


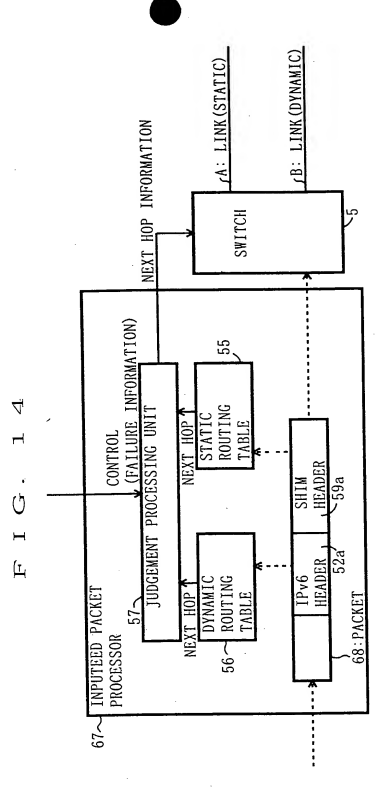
52a: IPv6 HEADER		
VERSION TRAFFIC CLASS	FLOW LABEL	
PAYLOAD LENGTH	NEXT HEADER	HOP LIMI
	SOURCE ADDRESS	
DESTINATI	DESTINATION ADDRESS	

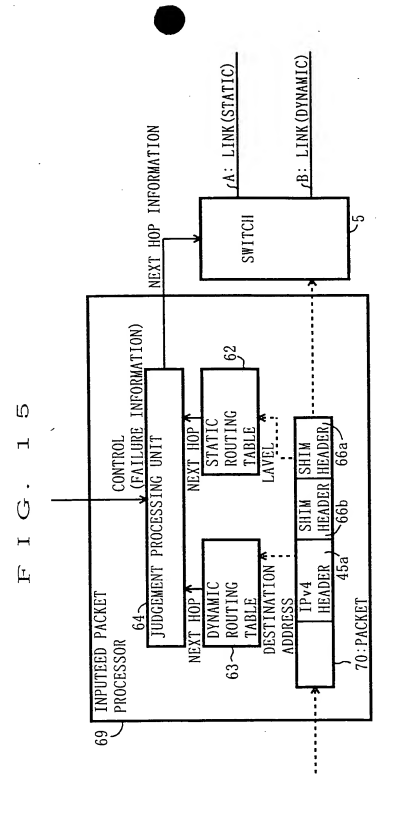
-53a

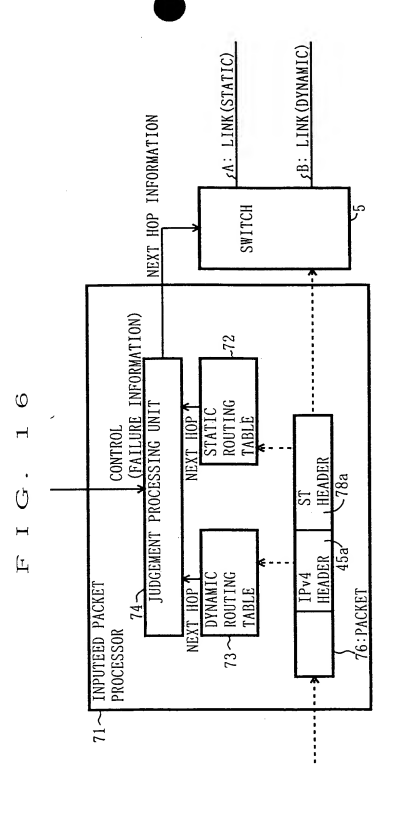


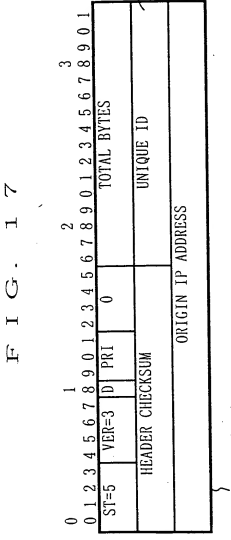
	_		
	-1		
	0		8 8 8
	6		20 BITS 3 BITS 1 BIT 8 BITS
	ကထ	ب	
	7	TTL	20 3 3 4 8
	9	-	டி
	2		US
	4		LAVEL VALUE, 20 BITS EXPERIMENTAL USE, 3 BITS BOTTOM OF STACK, 1 BIT TIME TO LIVE, 8 BITS
	್ _	S	LAVEL: LAVEL VALUE, EXP: EXPERIMENTAL S: BOTTOM OF STA TTL: TIME TO LIVE,
	2	_	
$\triangle$		EXP	Y M
1 2	, <u>°</u>  -	<u> </u>	
-	00		: V.X.V.
, ,	δ ω		
•			LAVEL EXP: S: TTL:
(1)	<u>-</u>		I SECT
•	e e		
Τ	2		
FI C.			
(L)	0	_	≃.
• •	6	LAVEL	DE
	&	Y	EA
	7		
	9		I N
	ည	*	S
	4		λί
	က		I III
	7		<b>1</b>
	$\begin{matrix} 0 & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \end{matrix}$		/ 59a: MPLS SHIM HEADER
	00		<u> </u>
	_	709	<del></del>
		9	



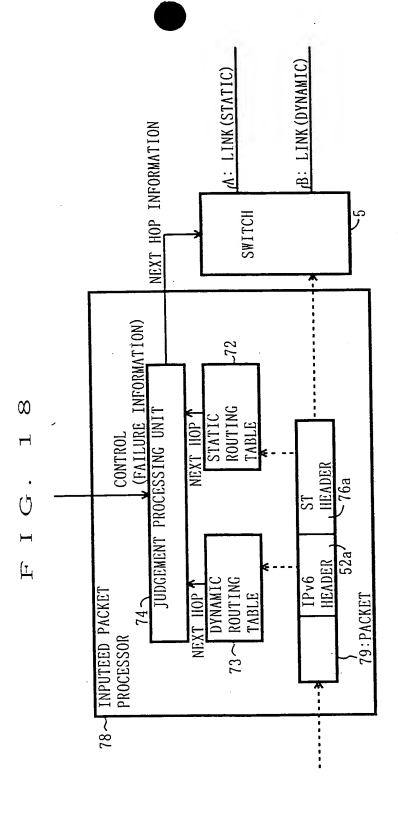


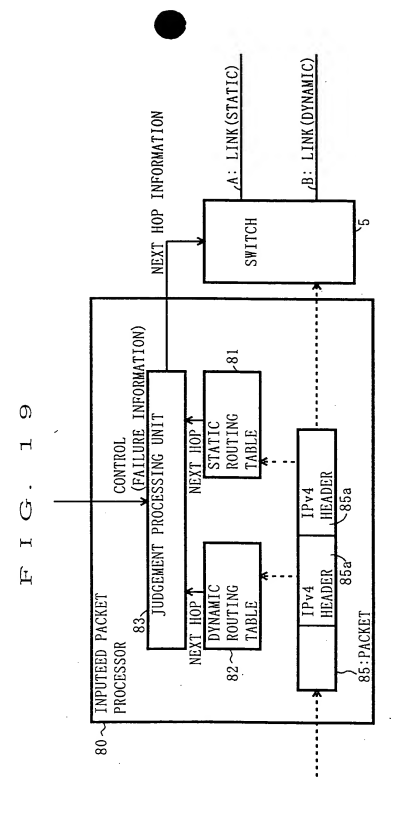


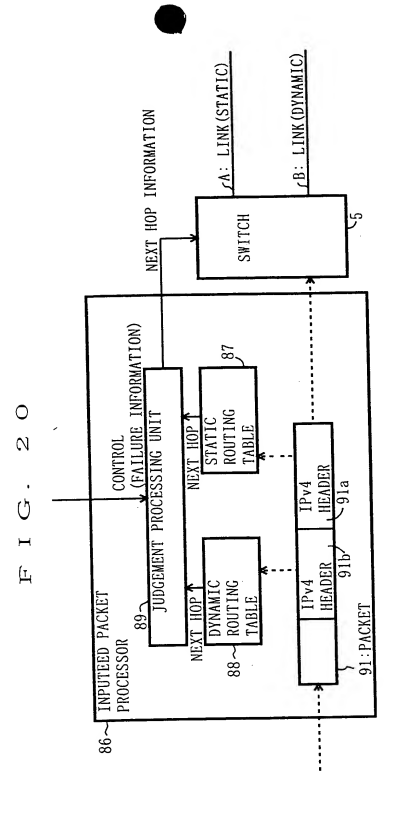


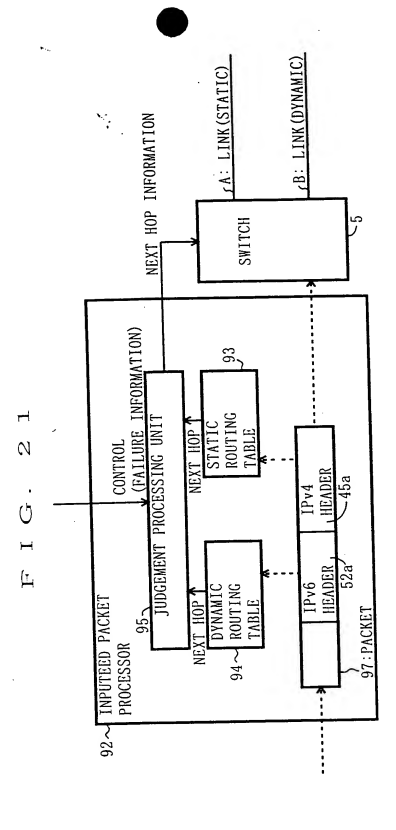


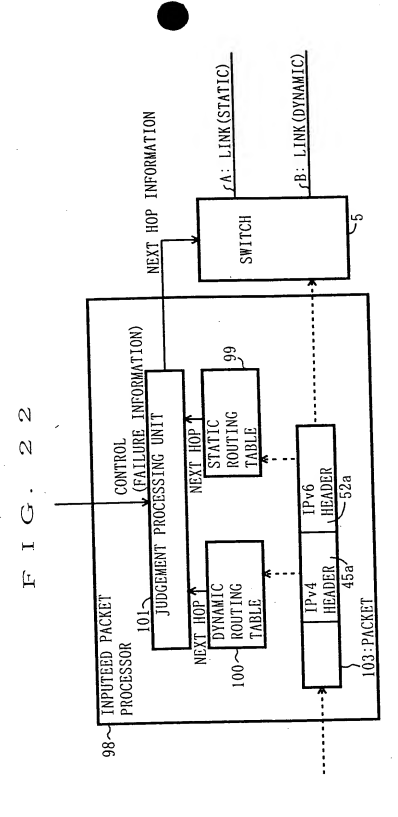
76a: ST(ST2) HEADER

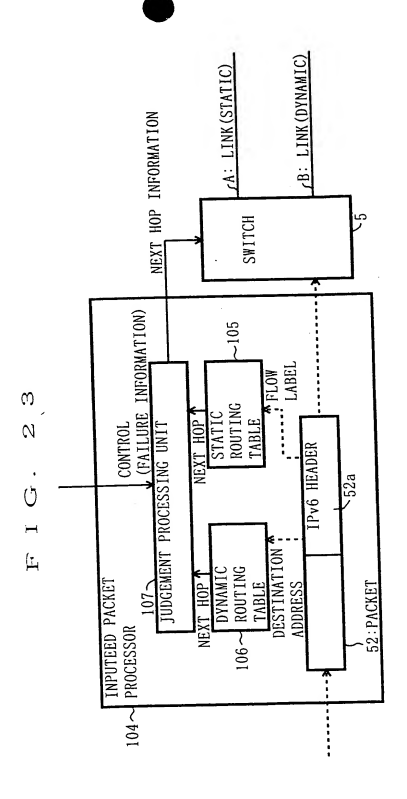


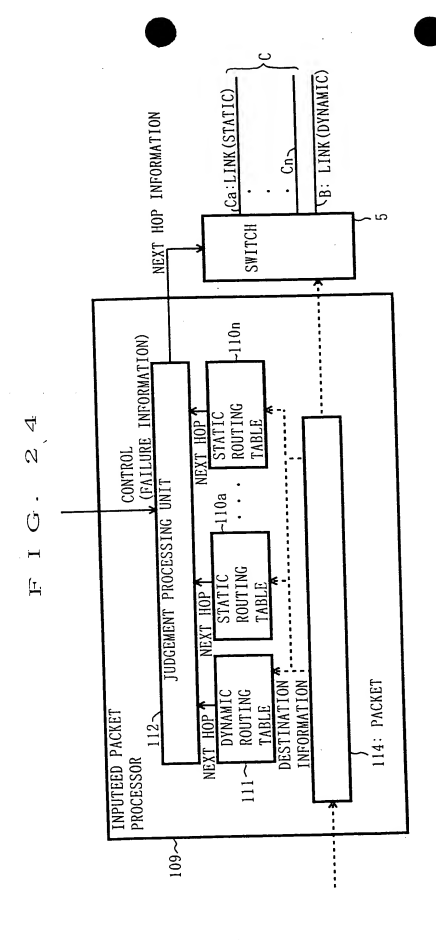


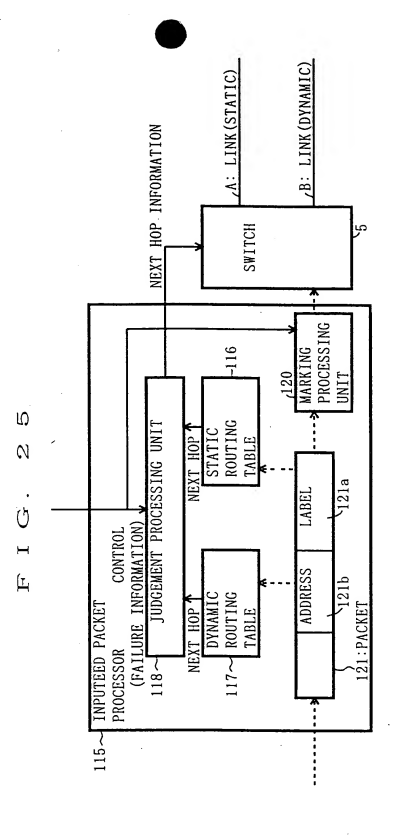


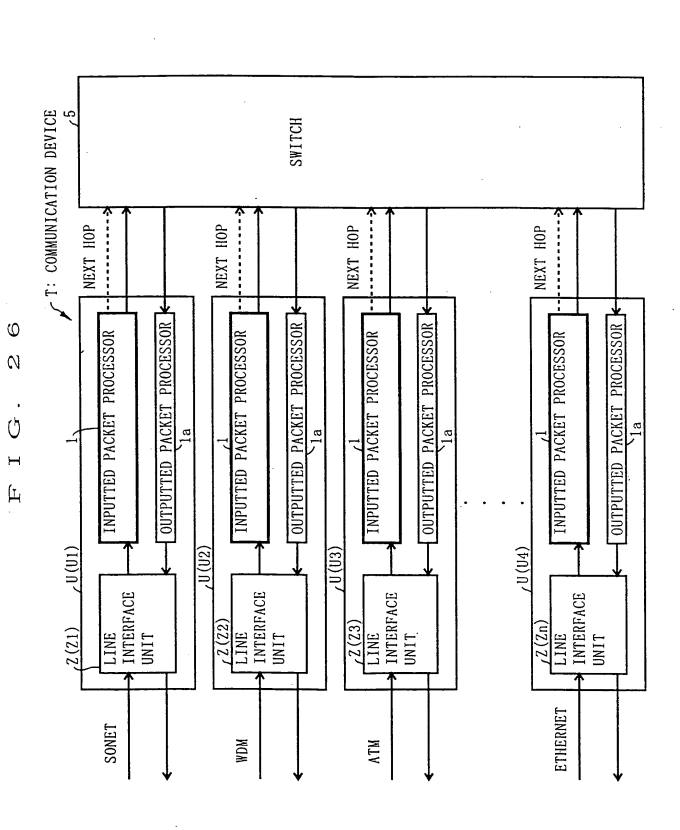


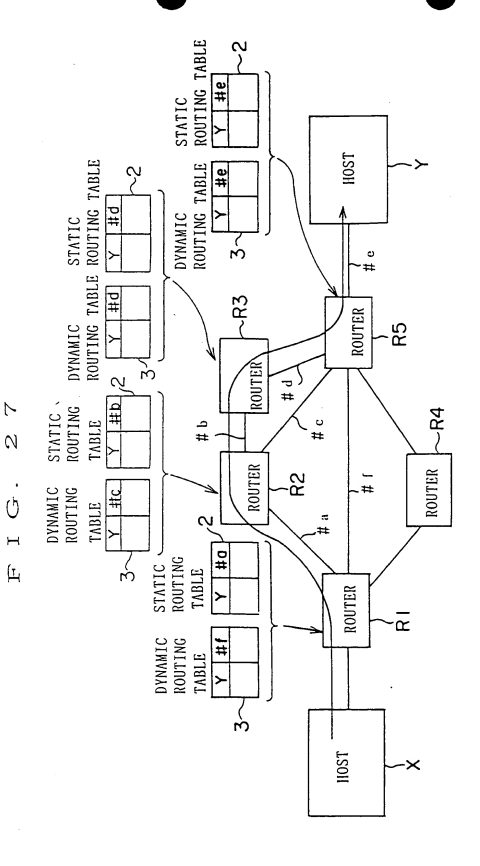








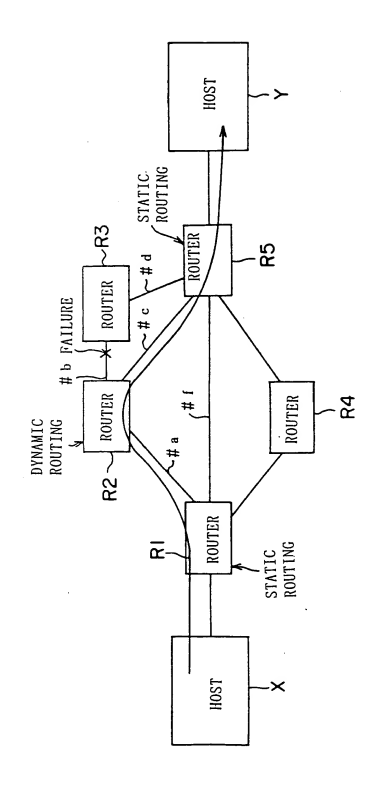


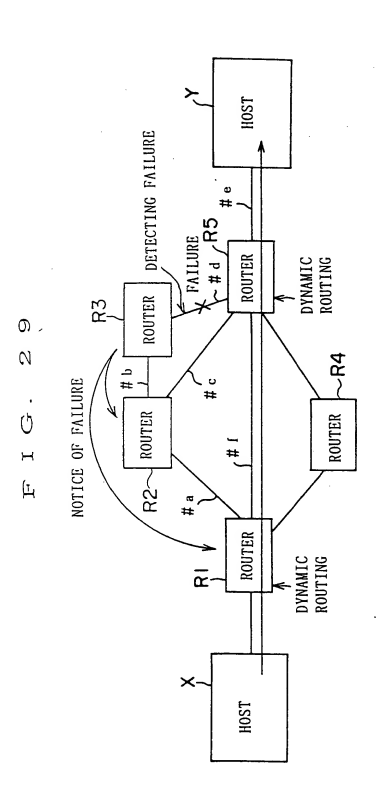


 $\infty$ 

N

(h





0

რ

<u>L</u>

